CLAIMS

- 1. A method for purifying alcoholic liquors, wherein after passing alcoholic liquors through an HSO3 type strongly basic anion exchange resin layer, or after adding an HSO3 salt to alcoholic liquors; the alcoholic liquors are passed through a mixed bed layer containing of an H type strongly acidic cation exchange resin and a free base type weakly basic anion exchange resin, or the alcoholic liquors are successively passed through an H type strongly acidic cation exchange resin layer and a free base type weakly basic anion exchange resin layer.
 - The method for purifying alcoholic liquors according to claim 1, wherein
- the alcoholic liquors are distilled alcoholic liquors.
- 3. A purification apparatus of alcoholic liquors, comprising an ion exchange device for passing alcoholic liquors through an HSO₃ type strongly basic anion exchange resin layer, or an HSO₃ salt addition device for adding an HSO₃ salt to alcoholic liquors; and an ion exchange device for passing the alcoholic liquors through a mixed bed layer containing of an H type strongly acidic cation exchange resin and a free base type weakly basic anion exchange resin, or an ion exchange device for successively passing the alcoholic liquors through an H type strongly acidic cation exchange resin layer and a free base type weakly basic anion exchange resin layer, in this order.

4. The purification apparatus of alcoholic liquors according to claim 3, wherein

the alcoholic liquors are distilled alcoholic liquors.

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